•	63	1	•			OBSERVERS:
en		1				
					CMTMIC	ONIAN INSTITUTION
		$\overline{}$				ISION OF BIRDS
Ship						EA DAILY LOG - E
Direc	ction				VI D	Data 11 -1 /7
					SPECIMEN	/1/ // // // // // // // // // // // //
					or	
TI	ME	SPECIES	#	DIR.	BAND NO	REMARKS
,						- open observations off point Fermin, San Pedro. - following.
	15	Calif Gull	7			- open abscriations off point termin, Santedro.
/	115		3 -			tollowing.
		Gull ap.	1 -			1 (unit
11	120	Gullap	150250			- sitting on water close to show
1	125	R-B Gull	1 -			11.0
		Haerman's	,			1 min and 1720
_		INCE TIME US	1	000		
	1137	,				- gray whale 1 - (33-41-118-25)
1	143	R-BGull	3 -			on log,
		Cal. Gull	7			
	45	Gull Sp	100125_			-10 Following.
1	47	Bonapart	100-3-			- on HzO Towards shore
		Desiapari	/ -			ad on H20.
	55 -	24.	,			T- 1/11 T Whale had
	200	BLK	/	100		-11mm = 33+43 118-26
12	05	Black				
		Brant	11	u		on the
14	07	BLK	/			- Ad
12	08	2-B Gull	,	œ.		J. man
				uge -		W.I
	1/2	Whates	2-6	a/,	Frey?	(33-44 118-28)
1	218	BLK	1		7	
	35	W.6011	,			
			(SF.		a.
12	40	P.Jabyer	1	8	,	
1-		Skua				
/2	41	Ancient	3 -	-		n HzO
100			1	0-		6
/ 2	143	BLK	1	8		- imm.
1	255-		9			
			•			8 porpoise 1 18-34
						- Baind's & Striped Dolphin 15_ mixed
-11	257-	and the state of t				- Baind's E-Common Dolphin 15 mixed
/3	300					Canada de la companya del companya de la companya della companya d
	303	BLK	1	-		137 -1(111)
			,			1 10 -75
	312	BLIS	4	5w		Ad('s
1	330	Cormorat	/	Sw		
	1355	BLK	1			
	1356			80		19.
		- "	1	3	_	1 M M o
٠.	1401	R-Billed	1		511	
1	1404	W-6011	,		יעוט ווט־ק יי	CT MAITY OF O
	,		1		4	SI-MNH-958-
						Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Direction Date 2/F6 67
Pg.# 2 SPECIMEN or DIR. BAND NO. REMARKS SPECIES TIME W. 6011 1415 toNowing 1417 BLK 3 W.6011 1417 following -1425 Fulmar dark 1431 BLK 1435 Gulls 1513 W.6011 1519 W-6011 1558 610cm 6-W Gall - Fullaming 84 jo Franz. 180/t, in Promuces al. 1610 Ducks SE Headed for Jand 1615 BLK BLK 16 40 SE at. 1645 RBGull setting outto 1652 Black Brown sitting on the 1700 Cormorants 5, Him on H20 ax Hostly Holdto - Scattered Individual area W. Gallsp Low over Hzo Brout w (urmoruts W 1725 5 W Following, Ship Ad R-BGull 1730 Cle Cormounts 1736 540 1740 5w 1744 64115 40+ Following 5hip Ce-1747 Sunset (love of) someting 1-17 - 47 MMI 111 340 50 1 SI-MNH-958-e Rev. 5-66

OBSERVERS: DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Direction Date 22 Feb 67 SPECIMEN Pg.# non-grid or DIR. BAND NO. REMARKS SPECIES TIME Begin obs. 0625 H. Gull following -0625 H.G - now 10 - ads 0630 Fulmar 0636 H.G. 0645 following now 16 - Sads, lima 0646 Surve Fulmar 0650 W BLK 0651 -feeding imm 0653 BLK 0658 Fulmar dark - joined by 0650 were on 1/20 0659 Fulmar -on theo-how 4 together -apparently scarching/feeding
-ad. Seaf 34-56 120-50 (641610) 1 (durk) 07,00 BLK 6705 W 8706 N 0710 0 · IMM. 0717 Fulmar W -dark 0720 - Baird porpulse 15t 34-57 121-54 Fulmar 0725 0 dark 0729 BLK N NW -ad 11 enter and 6738 0741 0 ad Entergnd 0748 11 6745 0 ad 0752 R. Andret 5, this mitte 0 CRA-35.00 122-01 (072330) 0755 Seul 0903 Alcid on Hzd as 0909 Alcid onthed Car 0806 BLIS Cee 0807 BLIX Small fust uning heart Blacks about
13 vouns below 1 on to H2 a flow with hood exp ast
5+ithways
sittus, on H20 Callected by lewis. 5 0807 Bind 17 W 0810 Fulmar a. 0812 2 BLK 0812 H6011 5 follow. ad 0817 34-59 122-06 0830 Skiff in 420 0845 BLK 13 -1 my Alcid sp? 0850 3 Fulmar 0853 3 dark 6858 BLK 12 SI-MNH-958-e Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Date 22 Feb 67 Direction SPECIMEN Pg.# or DIR. BAND NO. REMARKS SPECIES TIME Fur seds - 3 4-57 0900 - dark 0908 Fulmar (0) 6910 BLK 0 0915 11 Hoo 0917 11 2 On 420 ads Horned puttin 0930 collected BAH N 0938 BLK 1 W 0942 Fulmax dark 3 6955 BLK W 144 Aleid Sp 1000 N Forseal 605-For seef BLK 1030 1030 Whales 2 - 34-59 122 - 28 1031 Fur Seal FU/man 1031 Q 34-59 122-28 Bark 135 1037 Fork-t, Pet. 800 1058 BL15 WE 1059 Fulmer durcy w 1110 BL15 1110 Fulmer 1116 BLK NE Ad 1/22 P. Jueger E Stop to PICK UP SKITT 1130 1200 inderway again 51Hing on 1/20, 1 mm. Herring Gull - 7 ad 1 imm. 1205 BLK 1207 = 1213 Fulman duris 5w 227 Alcid Flying large white under noth NW 1227 n 2 239 Fulmer Sitting of the mits ac 1305 - Herning Gull 19 Ad, 6 Ima 1315 Ē BLK First. Potrel 1325 NW 1327 BLK VW SI-MNH-958-e Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Date 22 Feb 67 Direction SPECIMEN or DIR. BAND NO. REMARKS SPECIES TIME 46 1MM. - now 25, 20 ad, 5 mm 1330 Fulmar 100 335 Seuls-2 by help - 34-59 122-53 - ad. - collected TdL 1345 46 1350 1405 Fulmar dark 0 1405 Fork fail ? - no white rump 1407 AlLIds on H20 - small - west to kelp Forktail 3 Fulmar 0 1417 BLK ads. - I coll. DLB 3 BLK 1420 000 - ad. 1420 0 1mm 1427 4/ BLK COD BUK 1400 14 Kd 1442 BLK ad & imm on Hzo, ad Coll. 2 1447 BLK 00 ad. Feeding 1452 BLK NW ad on tho 1455 3 1459 11 Lestant 1502. BLK 2 imm ontro 1504 Fork-tail 00 luge 1507 Alcid -ad peebing 1527 BLK D 1509 (3) imm, ad on HzD 2 BLV 1515 1520 Alcid large: on HaO 1525 BLK 1525 Puffin, H. on HzO 1530 BLK XIW 1550 For K-tail W 1557 BLK (for 1553 ad Élmm N 1554 500 1558 Folman dark N 1600 Pom. Jacq light NA 1603 BLK ad ad 1608 11 000 1612 11 m Heo ad SI-MNH-958-6 1614 H ad Rev. 5-66

OBSERVERS: DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Date 22 Feb 67 Direction Pg.# SPECIMEN or DIR. BAND NO. REMARKS SPECIES TIME 0 BLK 1622 amou following -1623 Forktails.p. 1634 W BLK 1637 BLK 1645 Erad 11 1647 NHad following-ads - total 26 ads, 5 imm 46 1652 1655 BFA 00 1703 BLB 040 1705 Folmar 5, this outh Davis an 1715 B 415 2 -- 1 mm, 1 Ad ue 1745 BLK 5w - Know 1732 Collowing ship 4 imm 46 42 1145 BLIS cec folkingship 3 Imm 46 48 1803 -Sunset close absorution Cirid contil 49, ITK WMMMWMMWMM (45) 1 W HH HH 15) HG ad wor #6 . I MAY MH (5 Fulr 1 : 12) light 10 SI-MNH-958-e Rev. 5-66

	W				OBSERVERS:
			Noct	NIAN INSTITUTION	Lewis
Ship	\rightarrow		DIVI	NIAN INSTITUTION SION OF BIRDS A DAILY LOG - E	
Direction	n /		SPECIMEN		Pg.#
TIME	SPECIES	#	or DIR. BAND NO.	REMARKS	
215 2205 2307 2315	HerringGall	(7) 2	al	- begin obscurations - Adsittim on H20	
4315	6a11		E	Close observation	
			•		
					SI-MNH-958-
					Rev. 5-66

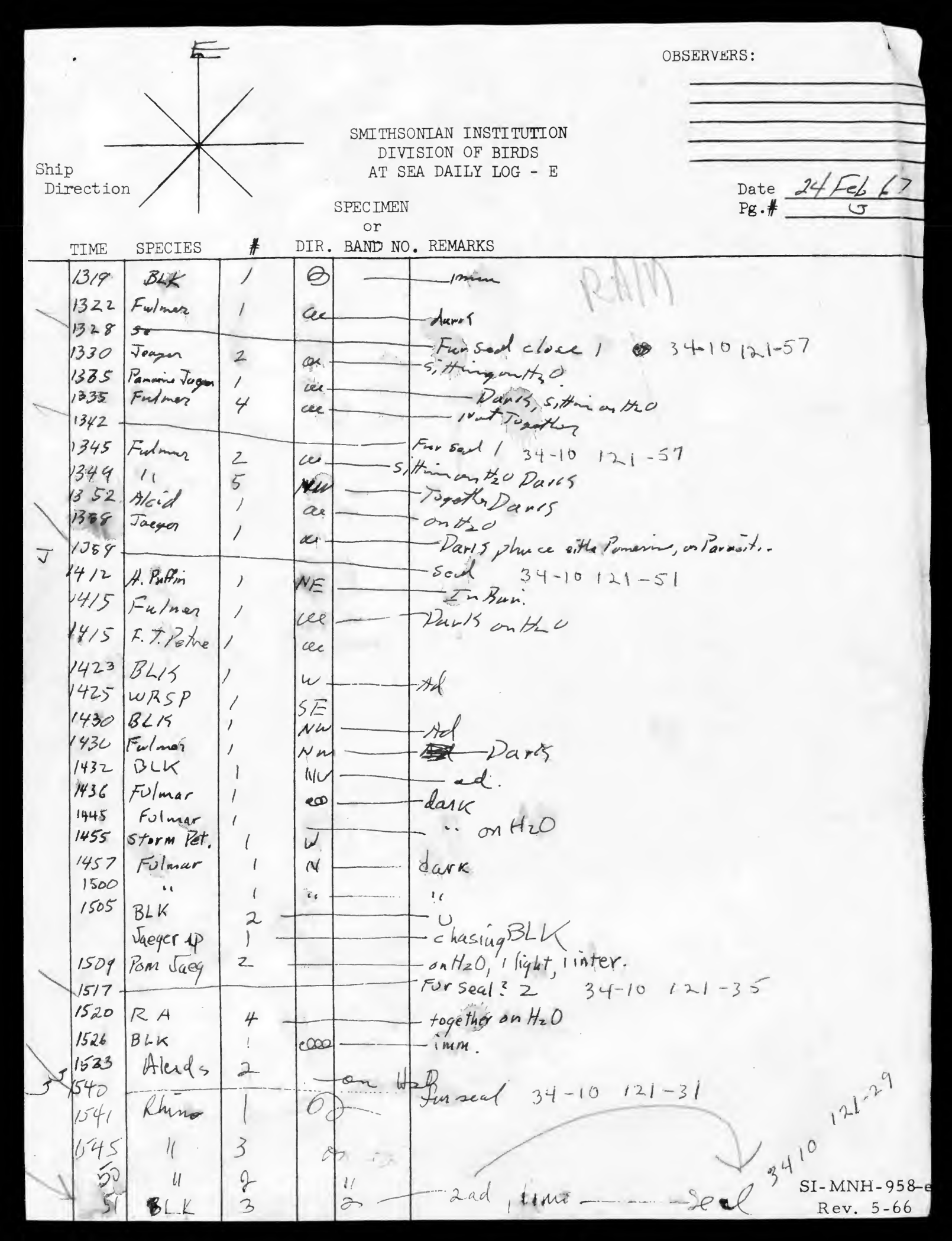
W5 **OBSERVERS:** SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Date 23 Feb 1967 Direction DIURIVAL GRID SPECIMEN or DIR. BAND NO. REMARKS SPECIES TIME 0705 open observations ad following HG. 0710 BFA 0715 Following BLK 8717 NE ad R. Phalarope 0720 W BLK 0756 U 14 R. Pholorge 08/2 N 0815 cc To S 0720 BLH 2 Sitting on the Ima as 0830 ad following stop to lower skill. 46 4 0930 0837 BLK NV ad. 0850 HG 2 Now 6 ad 0850 BLK N 0851 Fulwar 00 0910 BLK M -ad 3446 126-24 0911 Fur Seal 0913 BLK IN ad 6917 aft that HB Now 8 ad. 0919 BLK NE N. . 0921 BLK ad 111 I'm reg field- High II 0930 1, 0 al Storm P. 0937 B 0946 BLK ad (2) IN W 2941 2 11 11 1005 11 N 1016 11 N 1018 N Berds sp 1025 15-4-1030 BLK 2 1051 1055 46 following 1 mm R. Phalarope 1100 义 called (would god) 3 Storm pet. 1103 3 1120 BLK Follow 1140 3 -ad BLK 1215 NE HG 12/5 Now Rimm. 1218 Storm Pet 00 SI-MNH-958-e 1220 BLK N ap Rev. 5-66

	~ 4	5					OBSERVERS:
	rectio				DI AT SPECIME or		Date 23 Feb 67 Pg.#
	TIME	SPECIES	 	DIR.	BAND N	NO. REMARKS	
	1226	Fork-tail	4	900			
	1247	BLK)	1			
	1300					change course to Ea	1. T.
	1307	BLK	1	NE		- 46.	
	1309	6/acous - wi	791	Qe		imm,	
	1320	6011				.// 55.3	
	1340					- AII STOP	
	1715	8415				Skeff un /20	
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C.		Rhino Audités	4			Ad, Form	34-10126-08
			/	cre-		- Seul Lots of Jelly L	ish - Howwartype
		B. Phular oper		cee-		Sitting on the o destant	BAH
	1520	2111	and the second second second			- Suff about 1 culterto	ABAH, Winter plum. boly molt.
	1550	BEA	<i>'</i> .	11 .		- Incu	
	1614	10, 4		0		- Now z following	
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丁	(~		- Imm	
	1658	11	1	6		- the m	
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•	1750	11			11	Q.	
	1800	1124		3	processor to a	dank	
		H. (V) (14		W		Λ	
	1813-					Close.	
							SI-MNH-958- Rev. 5-66
	1		1				Nev. 3-00

		OBSERVERS:
	SMITHSONIAN INSTITUTION DIVISION OF BIRDS	
Ship Direction	AT SEA DAILY LOG - E SPECIMEN NOCT. GRID OT	Date Feb 23 Pg.#
TIME SPECIES # 2/00 2/23 Gull	DIR. BAND NO. REMARKS	
2300	cease	
		SI-MNH-958-e Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Date 24 Feb 67 Direction SPECIMEN Pg.# or DIR. BAND NO. REMARKS SPECIES TIME 0647 Survive begin observations F. Tuilal. Pot. 5 Alcid Sitting and o small Oh Aland Nu 1657 B215 CR BFA Ke 0120 BLK u 0720 BLK ar. 0721 F. Toiled Pot Imm. E Joeger Sp. 0755 Fulmar 0756 BF4 0803 22=34-10 12257 1+ C 0805 5 13Ugu 4 ad, 1 um 0810 Alcid W 0830 CO 0835 Folmas 0836 3 dark Alcid 0837 34-10 122-51 0837 Fulmar O 2837 G WG 1un-0840 40 43 Now 8 adult 0900 146 9 - NOW 17 Ad, 2 imm, 16WG imm 0905 BLK W Imm 0907 Pom. Tagger -al light NW 0920 3923 0927 0921 4 2 0930 BLK 0 41 Imm feeding 0933 Folmar 0 -11947 \$ 0940 5 1950 07 dark 0958 n land cer 1006 1007 ac 3415 Following Ad 1008 a 11 DE. 1008 Fulmer CCR 1010 BLIS SW GWG 1015 Following Now 2 Imm as Fulmer -Park sevening avondaherd of Ship SI-MNH-958-8 -light NE 1040 11 Con Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Direction Date 24 February 67 SPECIMEN or BAND NO. REMARKS SPECIES TIME Fulmer Nu 1047 Davis 1048 NW 1000 Jacque 1058 NOV lank 1173 Fulmar SE 2 Gulls (Herring) noted pecking at underside of log. P. Jeeger 1112 light phase, on Hzo 1115 Fulmar SIE GRAK 1120 NW 1024 N 1125 SE 1130 RA ONHED Tuft, Pofin 1131 SE Fulmay 1136 bank 3 R, Phalarop 1135 calling 1138 Folman Less 1134 BLK 800 1140 Fulmar صوص dark. 1144 P. Taeq. NE light 1144 WESP 0 Now 2 Edler 1145 BFH 1145 Fulmar 02 dark Tager of 1148 - ru tho Fulmar 1200 De \$20 dark 1205 1206 U 1215 On 4 8 tight 1325 // 8 1230 dark BLK W 1232 1233 Fulmar 0 dark N 1 Grun On Heo 1241 dark 1250 10 11 1257 W 1306 Filmar 1316 4 on BLK W my SI-MNH-958-e Rev. 5-66



SMETHSONIAN INSTITUTION DIVISION OF BIRDS AT SEA DAILY LOG - E SPECIMEN OF TIME SPECIES DIF. BAND NO. REMARKS 1		7						OBS	SERVERS:	
Diversion AT SEA DAILY LOG - E SECTION TIME SPECIES DIR. BAND NO. REMARKS 1550 1602 1603 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604								0.00	JDRVERD.	
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Direction At SEA DAILY LOG - B Date 24/56/67 FB. 1 TIME SPECIES 1 DIR. BAND NO. REMARKS DIV. BAND NO. REMARKS					SMTTHS	SONTAN INSTI	אס דייינויד			
Direction SPECIMEN TIME SPECIES # DIR. BAND NO. REMARKS 1578 1602 1605 1605 1605 1607 1608 1609 1609 1609 1609 1609 1609 1609 1600 1609 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1600 1	_	X		-						
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TIME SPECIES & DIR. BAND NO. REMARKS 1553 1602 1603 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604 1604	Direction	n /			SPECIMEN	J			Date	24/06/67
1558 Rhings 1		•							rg•# _	4
1602 1603 1 1 1 1 1 1 1 1 1	TIME	SPECIES	#	DIR.	BAND NO	REMARKS				
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OBSERVERS:			4	
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- open observations white w/black typ, - Porpoise 5 33-20 12 1.29 - close observations			Gull	2000 2030 2155 2200-
SI-MNH-958- Rev. 5-66				

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Date 25 Feb 67 Direction Pg.# SPECIMEN or DIR. BAND NO. REMARKS SPECIES TIME Jun nac 0647 46 0650 HG 0735 5ad, 2 min 0817 46 31mms 0905 BFA Following. 0940 BFA J 0945 Now Z 0945 HG - 3 of which inm 24 BFA 0950 11 0955 now 5 BLK 3 1025 W IMM. 1037 8 11 -1MM. 1040 BFA now 6 BL/8 1101 HG at 22 AN al BLK 1122 06 BR 4.7 Ball Foll ains 5 high BWG cu BFA cer De 1145 BLK 000 1202 BK 00 - Now 5 imm HG Pollowing. 1212 1335 BLK BLK 1337 1350 8 1402 HG 1520 Now total of B, & of which are imm. 30 22 ad , 8 imm m - Stal a 6W6 (ac H6 27 au 3 Fullaningshys w BFA Cec

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Ship Direction		AT SE	EA DAILY LOG - E Nocturnell Good	Date 25 Feb. 67 Pg.# /
TIME SPECIE	ES # DI	IR. BAND NO	. REMARKS	
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2100	3		Bayin observation Following ship Still following at 2245 Clase observations	
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OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Date 26 Feb '67
Pg.# Direction SPECIMEN or DIR. BAND NO. REMARKS SPECIES TIME Begin 0658 0700 116 0700 BEA BLK as 1 0710 11 MM WHI 410W 2 0715 1+6 2 Now 3 0720 BLK E HINT IN IN! 1 May 0720 H6 Now 4 ad. 0728 WRSP I MA PAIL 000 Alcid 0731 15 Blk 0737 ad a 0804 Storm P. 3 0845 HB-Now 10 ad - 1 coll: TIL 0923 BLIS Cle 9925 R. Au Klet NE 0918 6-WG Stormp. 46 1011:TJZ STonn Pet. altomately on H, O + flynn E WRSP 4 - Sittiner Hz O 0 1105 WR5P EW WIZSP 1111 1 Kantus m on Hio 2 1136 Now 8ad, 5 mm., 1 imm GWG HG 1155 -11 Smull porposas 33-29 1200 BFA 8w3 WRSP 1235 0 1313 11 3 - Now 3 imm following 2 1340 GWG 1350 BLK E - Now 4 following. 1408 BFA BLK 1410 E Imus. WRSP Des 1421 WIZSP and 1457 BFA Following shop 1525 R. Phularyse NW 46 1655 WRSP 1708 Con. SI-MNH-958-6 1 mm BLK Car, Rev. 5-66 WRSP

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Ship Direction	on		DIV	ONIAN INSTITUTION ISION OF BIRDS EA DAILY LOG - E	Date 26 Fd67 Pg.# 2
TIME	SPECIES	# DI	or R. BAND NO	REMARKS	
1725 1730 1755	Fork-Tail	1 4		Total Albatross (B.F) - 6 - HG 21,64 Which imm. - Following From	
1810	BLIS	1 0	ze	- Following From - Sunset close observe	tem
					SI-MNH-958-6 Rev. 5-66

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						ONIAN INSTITUTION		
Ship Dire	ection	n				ISION OF BIRDS EA DAILY LOG - E	Date 26 Fee	1 (7
				C	SPECIMEN or		Date 26 Feb.#	7 8 /
-	TIME	SPECIES	#	DIR.		. REMARKS		
	2100 2110 2132 2137 2255 2300	GUI/ HB			follow	Ing-ad cease obs.		
							SI-MNI Rev.	H-958-e 5-66

OBSERVERS: DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Direction Date 27 F-667
Pg.# SPECIMEN or DIR. BAND NO. REMARKS SPECIES TIME Sunviso begin observations 0635 0840 Re BEA lea 0710 BFA 2 Les Followay 0712 Jagar 5p. 5w 0755 BLK 9 0810 6-W6 follow 0850 46 now 12 ads, 1 imm. 0901 BLK E DOST 0902 0 0910 0915 8 7 mm, 1 ad }all over a small slick (casox10) Pom. Tacq. Charing BLK's. 0922 BL4 00 -lucus 0929 BLK app lad, limm! 0937 BLK E 13LK 0942 Imm 0944 1 1 W 0952 11 **6** Iman 9955 HG 44 18 ad, plus 2 imm (total 20) 0954 BLK w B. Phulerope 0959 BLK 1006 Nu 1028 11 SE 5-014 -, by 1031 5 1036 00 1040 Cel-1058 6WG 00 Following Imm 1120 10% spinner type - large white 1126 5 BLK area in beck region 31-20 31-57. 1140 121-03 0 WRSP 1201 8 1211 Fork-tail 8 HG noted picking on underside of small stick -Gullo 1235 19 ad HG, 4 imm, 2 mm GWG: Total 23 HG. 13FA 5/11/2 SI-MNH-958-e Rev. 5-66

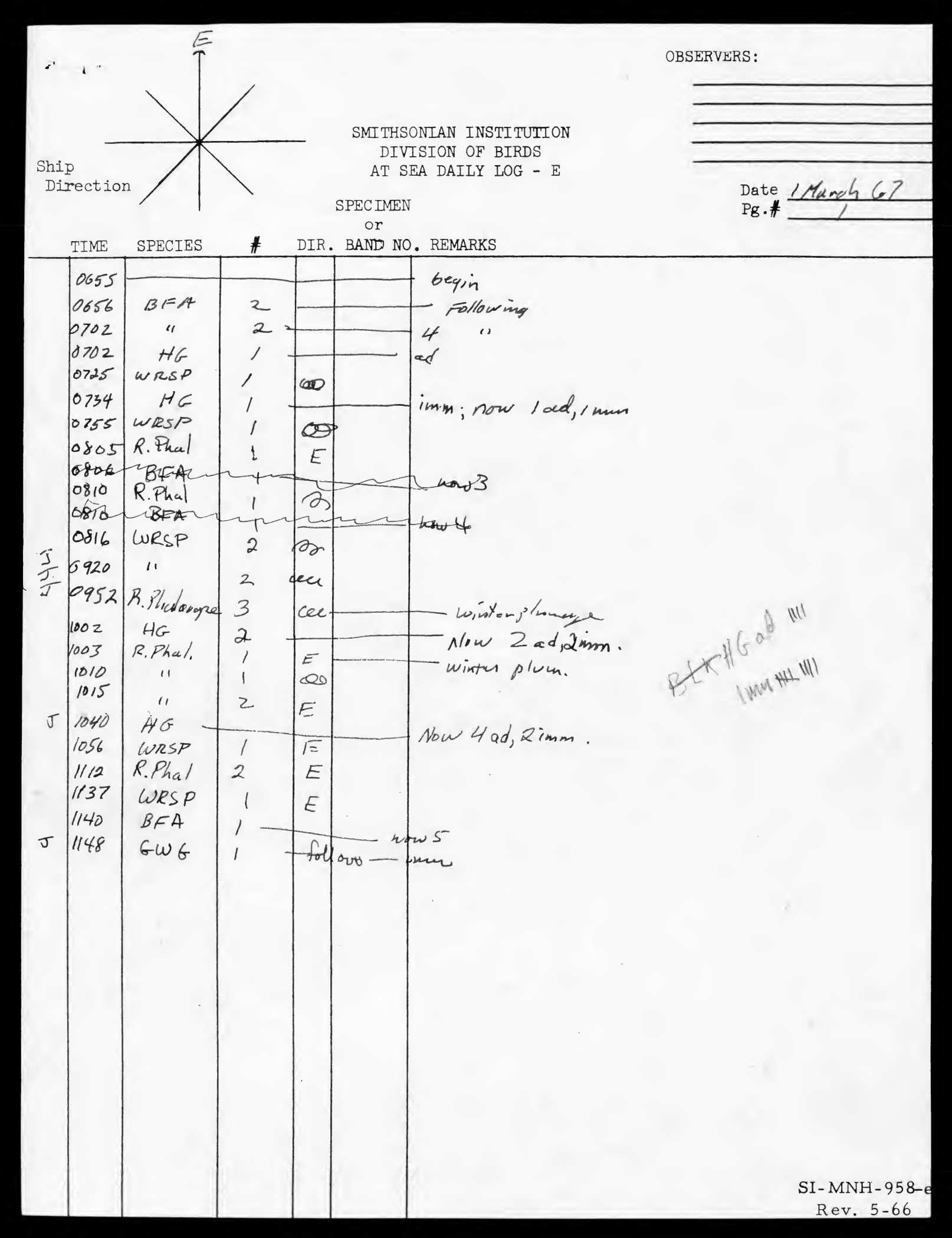
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	1				OBSERVERS:
Ship Direction TIME	SPECIES	#	DIV AT S	ONIAN INSTITUTION ISION OF BIRDS EA DAILY LOG - E Noct, Grid. REMARKS	Date 27-28 Feb. 67 Pg.#
DOO -	ST HOTHO	11			
2030 -	TOC D			- slow for B.T Lois	of squid in H2D. Small.
2135	Albatross Burd				
20		,			
200				- close	
					SI-MNH-958-e
					Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Date 28 Feb 67 Direction SPECIMEN Pg.# or DIR. BAND NO. REMARKS SPECIES TIME Begun obs. 045 46 WRSP 0650 0792 W -- collected DLB CALMI
1 MM. 4, Hand MIT Levipe S.P. 0718 3 BLK 0752 BFA Following Ship cec 0820 WRSP 0812 -Soul 31-45 124-49 NW 6835 BLIS NW 0845 B. Phalungu Sitting How winder plant cee 0845 WRSP DIL F 0856 WKSP 5, this as Hel u WASP 0900 cec 0965 WIZSP Cog For seal 31-44 124-56 0906 0908 094 820 WIZSP 0916 W RSP @0 Imu WRSP 0930 Bad, 3 1mm 0934 0 -distant Sterm P. A. on H2O, distant 0945 6WG Now 2 imm. 0952 WRSP OD. 2 125-06 1006 WRSP 0 1009 9 ad, 3 um 1015 HG-1016 WRSP 8 R. Phal. 1035 on H20 1040 WRSP 8 1100 11 -04 H20 colli DLB L-1110 5,7 di white head, white leading edges of wings 1123 Albatross Sp. 5 very digtant Not going 1,18e Albatross heave WRSP W 1 coll: Lews R. Phal 130 SI-MNH-958-e BFA Rev. 5-66

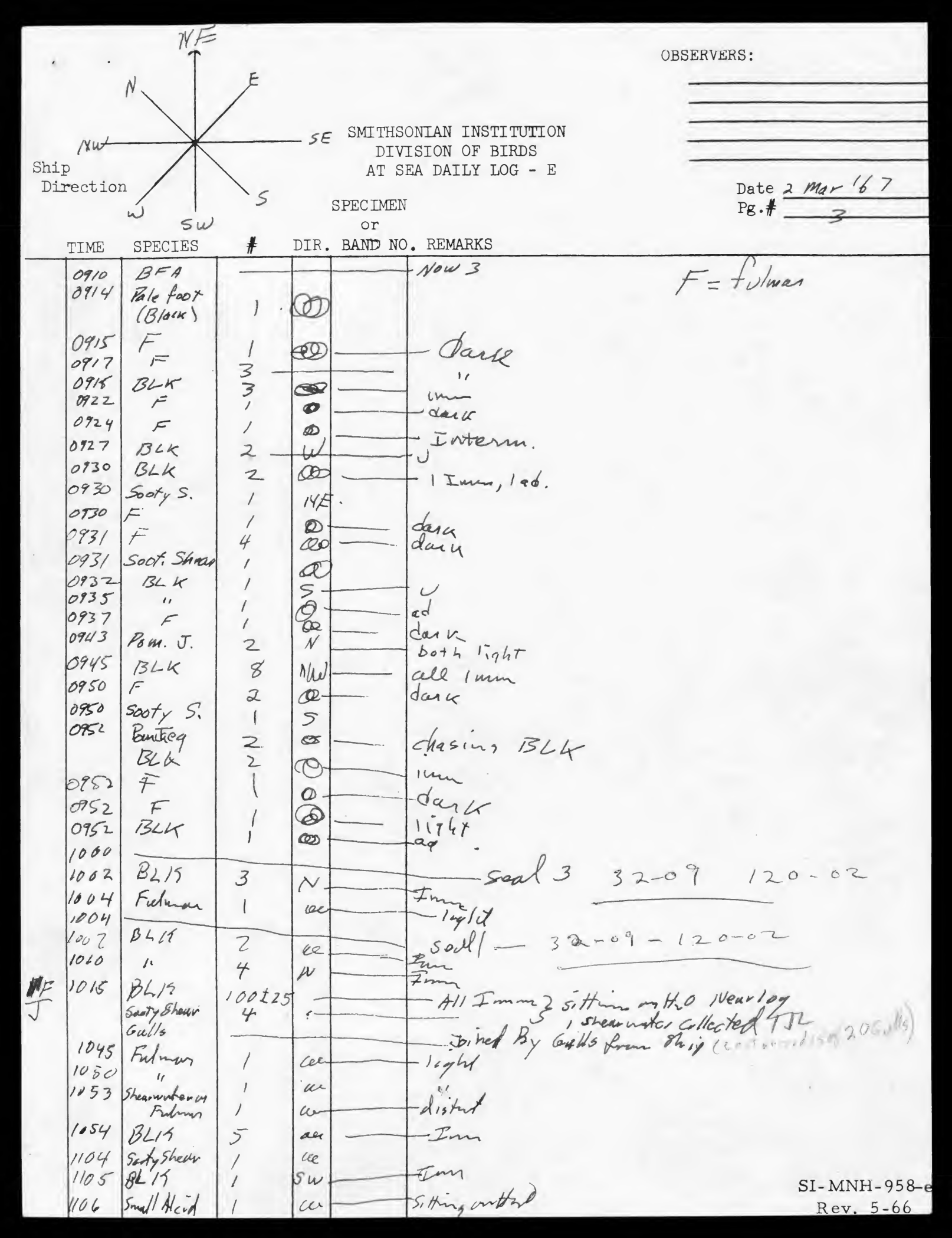
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	1440 1447 1507 1530 1530 1640 1645 1655 1110 1132	WRSP Alcid BLK WRSP RTTB WRSP WRSP WRSP Gulls- BIFA BIRDSP WRSP II II WRSP II II WRSP II	1113212121111321	NW NE COE CEE	- Sad Herr, 2 imm, 2 im Now 2 following. 10± wholes - small pige 31-35 126-10 Porpoise - 1 - spinner +	well anough to tell not a a 200' and started circling. ge. (BAH) om GWG - slow roll siblack yre - small 126 13 16 24
•					BLK OF IMM HG Ad IMM	0 3 NH NH SI-MNH-958- Rev. 5-66

	1				OB	SSERVERS:
_			_ SM		ONIAN INSTITUTION ISION OF BIRDS	
Ship Direction	on /		SPE	AT S	EA DAILY LOG - E Nocturned Grid	Date 28 Feb 67 Pg.# /
TIME	SPECIES	#		or	. REMARKS	16.11
2100	DIECTED	"		110	- Begin abscrustions	
2130						
2210	Stom Pot BTTB.	,			Stopped to Pick up fish bu	
2228	BTTB	/	Cee_		stopped 10 fick up fish bu	M
7 - 44	2 5/				Sitting outtou Secre	red donely by
2315	The man 1. L.	· /			here & Herry to	Charles 1
2713					To ship in light.	ory cloce
					- Close alservations	
						•
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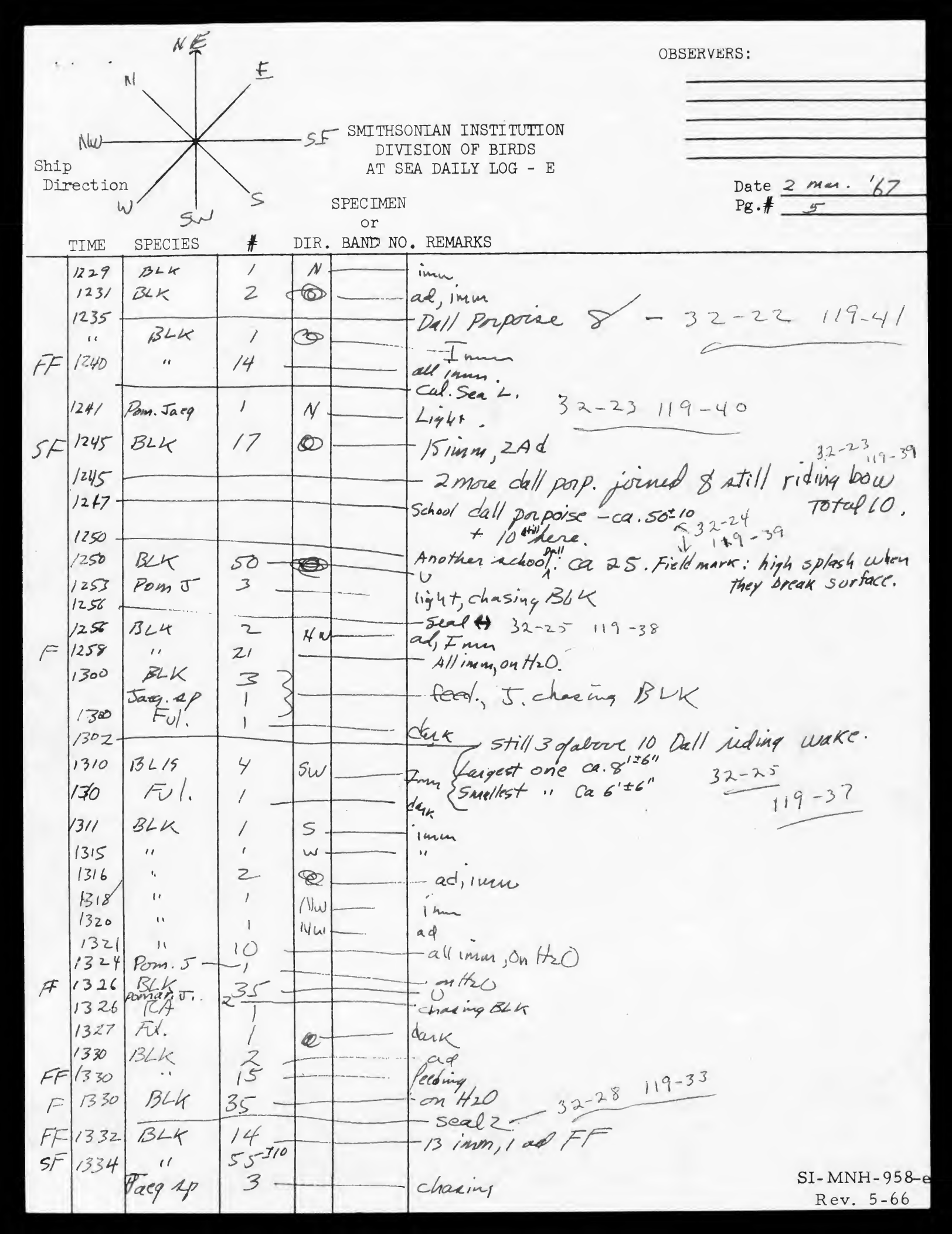


	4	T				OBSERVERS:
Shi	rection			SPEC o	ITHSONIAN INSTITUTION DIVISION OF BIRDS AT SEA DAILY LOG - E CIMEN OF	Date / mm 167 Pg.#
5	1555 1630 1635 1720 1730		# 63/ / 2 34-	DIR. BAN	Tom Following Tom Following Simm HG, lad. 1 imm Very high over phip, following Hb 6 imm Following Follow	Calledonce. Hd. calledonce. Hd. m, 2ad, 16wh HG, 2 Im 6w6 Followy F, 2ad H6.
						SI-MNH-958-6 Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Direction Date 2/1/arch 67 SPECIMEN Pg.# or DIR. BAND NO. REMARKS SPECIES TIME Surviva Dayin Iser 0628 - Fillowing 2 Ad 2 Imm BFA 0624 12 0640 46 4 0 B215 Inn ~ 141 0644 N M 0653 Following 6 Ad 4 Imm car 0655 746 10 10-6859 BLK cee 0701 N. 0764 Looseflools N -6710 46 301 le 8 From Following 13415 43 cc. BFX car 6W6 let. 0715 BLK Ca BLK 2 NW 4 IV 0722 10 NW 10 07スス BFA 43 Following Cer 0725 BLK 4 Imm 0727 10 6 are -I'm 0730 16 N 6732 u Z N 6734 4 18 0737 10 3 Me 0735 n N-0742 Tim Fulmer ac 0742 Paris 31-58 120-21 0746 BFA 5 lec Fellow 0750 BLK 2 a 6751 15 3 3 3 11 on HOD 1 imm 075 2 11 5 mm / 0753 11 5 0754 my / 11 .5 124 0 755 11 5 ad. 0756 11 3 1 mm 0759 11 S ad. SI-MNH-958-e Rev. 5-66



OBSERVERS: N SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Direction 2 March 67 Date SPECIMEN Pg.# or # SPECIES DIR. BAND NO. REMARKS TIME Eithin on #20 light Falmer cee. 1 2 BLK 7 24 24 1115 0 11 Fulmar 11120 232 2 1122 BLK 3 Fulmar 1125 1126 Gulls Sp Fulmar 15 0x 420 1130 dark 3 1130 BLK 3 12mly 1132 11 5 32-17 119-49 1135 Ical. Sea lion -2 seals 32-17 1136 2 BLK 1140 12mm 11 1141 11 1/43 2 11 Fulman 1144 · dark 1145 Seap 32-18 119-48 1146 1 seal Fulmar 1/49 8 BLK 1150 8 Folyage 1152 BLK 1156 8 Baird pap, 2 striped - 32-19 119-46 dack, one on Hzd. 0 1157 1156 FUI. 2 5, Shear 1201 1205 BLK W 1207 ap +1 Dall Porpoise 6 - rode low for 5 min.
3 2-20 119-45' 12/0 BLK 1215 HU 1216 New 1220 IKW. R HUKHT Ox HZD 17-21 2 -cal sea from 32-21 119-43 1222 BLK 1223 3 Me 1 mm 1227 BLK mu Steller Lea lion of (huge) 32-22 119-20 00 1227 SI-MNH-958-e Rev. 5-66



		VE					OBSERVERS:	
			SMITHSONIAN INSTITUTION					
Ship				DIVISION OF BIRDS AT SEA DAILY LOG - E			-	117
Direction		SPECIMEN				Date : Pg.#	2 Mar 167	
TIME SPECIES			# DIR. BAND NO. REMARKS				-8 * 11	
	TIME	BLK	1,5	DIK.				
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F	1340	BL4	30 -			on H20		
		Pom J.	1					
•	1340		25.			on 1+20		
FF	1342	BLK	17,-			all imai		
F	1344		18-			Long fail or parasitic -all ADULTS,		
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F	1350	BL4	20 -	-	tad	3000 17 min	32-30 119	
	1350	BLK	30		E	- mn		
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,	1430	BLK	7 4 -		-			- 32-35
	-	6 mlls 800	30 £ 5			5al 3 Bills & BLU feed	my mersey	119-23
4	1436	Gally -	14			-seal -		
	700							SI-MNH-958- Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Direction Date 2 march 167 SPECIMEN Pg.# 3 or SPECIES DIR. BAND NO. REMARKS TIME 1439 32-36 119-22 -Fur Seds 2 1440 13615 -1 AN 3 Im as Powe J. - Davis Ad us Porpoise 10± Jumpin distat 32-37 119-22 32 BLGS N Im +d Im Gullssp au Hlord 1503 onthe a BLK 1504 3 ad 1512 20 1516 11 5 12974 1517 11 5 ad. 1520 Rhind on 450 1526 15 1530 Shearwater 8 1530 BLK 1535 Rhino 1542 // BLK 1543 37 -- / m zeg 1545 11 9 1547 BLE 2 12424 Lucasony BLKs Sugar Shuro 1550 on Bro 1554 11 N W.601/ 1555 sitting on board 1601 1/ Lollowing BLK - 1mm 1604 1607 RA 16 08 Jueg. AP 1608 Ful dork 1614 BLK chasing, light phase. Rom J. 1619 BLK SW SI-MNH-958-e Rev. 5-66

OBSERVERS: SMITHSONIAN INSTITUTION DIVISION OF BIRDS Ship AT SEA DAILY LOG - E Direction Date 2 March 67 SPECIMEN Pg.# or SPECIES DIR. BAND NO. REMARKS TIME Alcids 4 1620 N /arge 1620 BLK 100 1625 ME 1627 1/ 1629 R. Phalarope NE 1629 1364 Ba 1630 2 striped dolphin. 312 32-48
2 more 312 32-48 1632 BLK 3 1ad, Z I som BLK Home Soot, Shear Pinn-fast " 18 striped do/phin now 32-50 1640 119-03 8 on HOO -small seals 3 - 32-50 Pom. Jacq 4 119-02 Cool. See lion 3 _ 32-51 NE IV R. Pholage 1 Culled 1657 cee 1700 8415 605W 1706 Fulnar al 1700 R. Phalunge 1709 lee 1711 Phino 3 1725 Lung Alcord 1 Bhono 1726 a >02. Hy 0 GNM SP J 1732 Rhimo an #20 4 0 1735 11 2 1111 Ce nii Adly U Pom Jugar 32-56 118-53 Can Bhino 1738 2 un 1743 Pom J. 2 - 5triped + Bands Pulpling 1744 6 W G 748 11 753 Gully BLK SI-MNH-958-e + Char Alexan Rev. 5-66

PRELIMINARY REPORT ON

EASTERN AREA CRUISE NO. 4

including

EASTERN GRID SURVEY NO. 3

Prepared by
Brian Harrington (Grid Section)
and
David Burckhalter (Non-grid Section)

EASTERN AREA CRUISE NUMBER FQUR

This report is a summary of observations and collections made by P.O.B.S.P. personnel in the eastern Pacific Ocean from 21 February until 02 March, 1967.

Participating personnel included Brian Harrington (biologist-in-charge), David Burckhalter, and James Lewis. Superior cooperation was again received from the officers and crew of the U.S.N.S. SHEARWATER (T-AG 177). The grid track (see map 1) was followed accurately. Hourly LORAN or sun-line fixes insured that all diurnal positions were reliable within five miles, and dead reckoning of positions during nocturnal hours are probably accurate within ten miles.

This report is divided into two sections: the first deals with the eastern grid survey while the second summarizes the non-grid portion of the cruise.

Eastern Pacific Grid Survey No.3

The eastern grid survey was conducted from 0745 hours 22 February until 0310 hours 02 March, 1967. A total of 89.0 hours of diurnal observations was conducted over 849 linear miles. Diurnal grid observations are summarized in table 1. In addition 14.4 hours of nocturnal observations were conducted and are summarized in table 5.

Weather data during this survey were recorded on appropriate forms and ADP sheets. In general, light winds and seas predominated. This probably favors a larger number of bird and mammal sightings than would have been recorded were conditions similar to that of the last two cruises. However, no allowance has been made in any of the tables or species discussions as the effect of varying conditions was not determined.

Flocking activity was again low, but a few instances are worth mention.

First, an area of concentrations of Fulmar mentioned in the last two reports

was crossed again during this cruise. This time, however, the birds were much

more spread out. While the total for the day is about the same as on the last

two cruises, the birds were noted over three times as large an area. As before,

- 2 -

this concentration is not considered a flock, but an area of concentration. Flocking of other species was noted rarely. Inactive groups of storm petrels or phalaropes were occasionally seen sitting on the water. Feeding flocks were noted only twice. The first (on 27 February) was composed of eight Black-legged Kittiwakes and a Pomarine Jaeger feeding over a natural slick about ten by fifty feet long. On the same day another flock composed of Gulls and Albatross which had been following the ship formed briefly over a group of feeding fish. A small slick formed at the same time. This flock dispersed in less than five minutes.

Collecting during this survey was reduced from the last primarily because the outboard motor broke down. Fourteen specimens were shot from which eight blood sera samples were obtained (see table 1.)

For purposes of discussion the grid has been divided from both north to south (see table 2) and from east to west (see table 3). These divisions are shown on map 2.

Bathythermographs were taken on 39 localities within the grid on this cruise.

Grid Species Accounts

Black-footed Albatross (Diomedea nigripes) 34

Highest densities were recorded in the central and southern sections of the grid with fairly even distribution from east to west. The distribution more closely approximates that of January as opposed to early February, probably due to differences in areas sampled during daylight hours. Two birds with bands were seen.

Fulmar (Fulmaris glacialis) 83

Density was again highest in the northeast section of the grid with over sixty percent of the sightings being recorded in an area near point "D". The

- 3 -

dispersion of this group (see above) taken in account with the fact that no birds were seen in the central and southern portions of the grid suggests the possibility that some distribution change may be underway. On the other hand, the east-west distribution remains virtually unchanged from last month.

One dark phase bird was collected. There appeared no advance of gonad breeding condition compared to specimens from earlier cruises.

Fork-tailed Petrel (Oceanodroma furcata) 17

The increase over last month is probably due to differences in areas sampled. Compared to January, there appears to have been a density shift from the central to the northern section of the grid.

Leach's Storm Petrel (Oceanodroma leucorhoa) 90 +2 nocturnal

The higher number observed over last cruise is probably due to the better observation conditions during this cruise. North-south density-distribution remains virtually unchanged, while east-west distribution would appear to have reversed since last cruise. This is probably as a result in differences of areas surveyed during daylight and also due to weather variations.

Two specimens were collected; neither showed advanced gonad condition.

In addition to 90 Leach's, most of the 19 birds identified only as storm petrel species were probably Leach's.

Red-tailed Tropicbird (Phaethon rubricauda) 2 +1 nocturnal

All three birds were in adult plumage, and all were single sightings. These records, combined with those of last cruise, would suggest that the grid area is included in the normal range for this species despite its formerly unrecorded presence in this part of the pacific.

All three sightings were in the southern third of the grid. None were collected.

- 4 -

Red Phalarope (Phalaropus fulicarius) 73 + 1 nocturnal

The number of birds sighted is virtually the same as on the last cruise. However, density from area to area was considerably different, with a marked shift from east to west. The writer feels that this is not accounted by differences in observation, but reflects some movement.

Four specimens (all females) were collected; ovaries were slightly enlarged, but all ova were minute. One specimen had a few red feathers coming in on the belly, while the others were in molt but did not have any red feathers. All were in fat condition.

It seems quite significant that to date every phalarope collected (total of 10) in the eastern grid has been a female. More collecting on the next survey will be conducted to see if this trend continues.

Pomarine Jaeger (Stercorarius pomarinus) 12
Jaeger Sp. (Unidentified) 11

A noticeable increase in the numbers of Jaegers is not explained. Distribution was limited to the eastern half of the grid, with most birds being in the north section. Some were noted chasing kittiwakes, and all sightings were of single birds.

Glaucous-winged Gull (Larus glaucescens) 16

Numbers and distribution remain essentially unchanged since the last two cruises; the slight increase from north to south does not seem significant.

As in past cruises, all grid sightings were of immature birds.

Herring Gull (Larus argentatus) 190

Distribution was again uneven. Density was virtually the same in the northern two thirds of the grid, while the southern third was less populated. East-west distribution also varied with a higher density being recorded in the eastern half.

Age distribution was again interresting. In the northern third,

adults comprised 90 percent (N=91) of the Herring Gulls as opposed to 80 percent (N=77) in the central third, and 65 percent (N=56) in the southern third. East-west age distribution did not vary as much as north-south. In the eastern half 81percent (N=145) of the Herring Gulls were adults, while in the west 76 percent (N=91) were adults. The difference may or may not be significant.

Breeding condition of three adult females collected suggested slight gonad development; the largest ova found were 2.5mm in diameter, but most were closer to 2mm. Fat condition varied from light on one bird to moderate on two.

Black-legged Kittiwake (Rissa tridactyla) 189

The number seen is close to that seen during the last survey. Density distribution also approximates that found on the last cruise, ie., a decline from north to south and from east to west.

Age distribution was also variable. In the north section adults comprised 67 percent (N=104), in the central section 23 percent (N=43), and in the south 25 percent (N=16). East-west age distribution was more nearly even with adults comprising 54 percent (N=126) and 43 percent (N=40) respectively.

Xantus Murrelet (Endomychura hypoleuca) 7

Sightings were recorded in all three sections of the grid; most were in the western half. Three of the observations were of two birds together.

Rhinocerous Auklet (Cerorhinca monocerata) 19

All but one bird were seen in the north section of the grid, and all but two were in the eastern half. Both the numbers and the distribution are similar to that found on the two previous cruises.

Tufted Puffin (Lunda cirrhata)

One bird believed to have been this species was seen in the north section.

Horned Puffin (Fratercula corniculata) 4

All sightings were in the north section of the grid. One bird which was collected had moderate to heavy body and flight-feather molt.

GRID MAMMALS

Seals

Seals were again most abundant in the north section of the grid where 25 probable Northern Fur Seals were noted. One seal was also seen in the central portion, and three were in the south section. Two of the latter were believed to have been Northern Fur Seals, but this was south of their normal range and as the observer was not well versed in identification, the recording may be in error.

Porpoise sp.

Porpoise were most abundant in the central and south (21 and 48 respectively) sections of the grid. The observers were not familiar with field marks, but Baird's Porpoise were positively identified. One or more additionaal species were not identified.

Whales.

Six unidentified whales were seen in the north section, and ten in one group were noted in the south. No specific identifications were made.

Non-grid Observations

The Non-grid pelagic observations were made while proceeding to (northern section) and returning from (southern section) the Eastern Grid, using Long Beach as the port of operations. For the days of Feb. 21-22 observations were carried on for 7.8 hours over a distance of 77 linear miles. On March 2 sightings were conducted for 11.3 hours over a distance of 115 linear miles. A total of 19.1 day light hours of observation was conducted over 192 linear miles (see map). All non-grid bird observations are summarized in Table 7.

Schedule

	time	distance	begin observations	cease	observations
Feb. 21	6.5 hrs.	64 mi.	1115 Pt. Fermin	1744	34°09'N 119°24'W
Feb. 22	1.3 hrs.	13 mi.	0625 34°54'N 121°44'W	0748	34°59'N 121°59'W
Mar. 2	11.3 hrs.	115 mi.	0628 31°51'N 120°32'W	1753	32°57'N 118°50'W

In general the activity of birds in the northern section appeared to be of single birds engaged in feeding, resting, or travelling. Only six flocks were observed and these were close to shore. In contrast the birds in the southern section were largely concentrated in flocks (46), mostly sitting or feeding. The number of birds in the two sections also differs greatly and this would be due to the attration of a large food source for the birds in the southern section.

	n. secti Feb. 21 F		s.section Mar. 2	
no. birds	523	37	1298	
no. flocks	6	0	46	

Non-grid Species Accounts

Black-footed Albatross

Black-foots were not sighted en route to the grid, most likely because the ship was in the Santa Barbara Channel and quite near land until reaching the grid. This may be explained in that the Black-foot appears to frequent shore lines uncommonly. Black-foots (5) followed after the ship left the grid until observations were closed; at this time we were 30 miles from land.

Shearwater/Petrels

Smaller procellariforms were absent from the northern section except for one sighting of a Fulmar. In the southern section, on the other hand, Sooty Shearwaters (12) and Fulmars (40-9:1 ratio, dark phase) were abundant. These birds were sighted in an area heavily concentrated with flocks of Kittiwake gulls, indicating that food was readily available. One Sooty was collected and found to be gorged on small fish. Also recorded in the southern section were 2 Pale-foot Shearwaters, 1 Pink-foot Shearwater, and 2 Shearwater/Petrels. No Storm Petrels were sighted in either non-grid portion.

Cormorants and Pelicans

Cormorants (12), probably Double-crested, were commonly seen feeding in the northern section in the Santa Barbara Channel. No Cormorants were sighted in the southern section due to our distance from land. Surprisingly no Brown Pelicans were observed; in the previous cruises they were commonly seen in association with feeding gulls in off-shore waters.

Black Brants and Ducks

Two groups of Black Brant (12 and 4), probably migrating, were sighted in the Santa Barbara Channel sitting on the water. These birds represent the first Black Brants observed in three cruises. Also two birds were recorded as Duck sp.

Jaegers (41)

Jaegers were also quite abundant in the southern section of the non-grid, specifically in the area with large concentrations of Kittiwakes and other feeding birds. They were frequently observed harrassing the Kittiwakes and were often successful in causing a regurgitation. Thirty-three were recorded as Pomarine and 8 as Jaeger sp. Since light conditions made identification difficult, it is probable that Parasitic Jaegers were also present though none were positively identified. Only one Jaceger was sighted in the northern section.

Red Phalarope

Red Phalaropes (9) appeared to be well-scattered over the southern section where observations were made. These were our first non-grid records, but probably because we were so far from land and had not made a day survey in this specific area. Each bird was observed singly, one being in a flock of Kittiwakes. None were seen in the northern section.

Gulls

During the first da y of non-grid observations, as we passed through the Santa Barbara Channel, no Herring Gulls were identified. The next day, as the grid track was neared and we were distant from land, Herring Gulls (16) were following the ship. It appears that the Herring Gull is being out-competed near land as indicated by the large numbers of other gulls. In the Eastern Pacific it seems to be a pelagic gull. Judging from the previous cruises and this one, the Herring Gull commonly follows at sea but decreases in number as land nears and other gulls appear. In the southern section the Herring Gull (31) was common but land was distant and only a few other kinds of gulls were sighted (i.e., California, Western, Ring-billed). Adults outnumbered immatures 4:1 in the north, 15:1 in the south. In the northern section California (30),

Western (9), Ring-billed (16), Heerman's (1), Bonaparte's (1), Glaucous-winged (1), and Black-legged Kittiwake Gulls were recorded, many following from time to time. The age composition of these gulls is unknown except for the Kittiwakes (4:1 adults). One flock of Ring-billed and one of California Gulls was observed, otherwise gulls were scattered except for 4 large flocks (50-200) of Gull sp. distantly seen along the shore line. These were probably mixed compositions of California, Western, and Ring-billed Gulls.

In the southern section great differences occurred in comparison with the northern section, primarily concerning the numbers, age composition, and activity of the Black-legged Kittiwakes. From sunrise until sunset Kittiwakes were dense, mainly sitting and feeding flocks. Altogether 40 flocks were sighted. Such a large concentration of Kittiwakes (1109) along with other birds indicates a prime area of feeding. One might assume migration a possible explanation for such a congregation, but when one takes into account the 9:1 ratio of immatures to adults, a prolific food source can be the only reason for this aggregation. The following numbers of Kittiwakes were logged: 544 immatures, 67 adults, and 498 of unknown age. It is interesting to note that among the predominant flocks of immatures, one totally adult flock of 30 was recorded. Other gulls in the southern section were Glaucous-winged (1), California (6), and Western Gulls (3). The California Gulls (one flock) were observed 90 miles and the Western Gulls 30 miles southwest of San Clemente Is.

Alcids

Three Ancient Murrelets represent the only alcids sighted in the northern section. In the southern section, on the other hand, alcids were common.

Twenty-six were identified as Rhinocerous Auklets while 10 were logged as Alcid sp. All were on the water indicating that they were feeding or had been doing so. One flock of 5 Rhinocerous Auklets was observed.

Non-grid Mammals

Mammals were numerous in both non-grid sections. In the Santa Barbara Channel whales and porpoise appeared to be common, yet no seals were sighted. Two separate recordings of the Gray Whale were made along with one sighting of a pod of Pilot Whales, and three separate observations of porpoise schools: one of Striped Porpoise, one of Baird's Porpoise, and one a mixture of the previous two. Along the southern non-grid section mammals were more diverse and abundant than in the northern section. Apparently the same food source that attracted so many birds also accounted for the presence of large numbers of seals and porpoise. Thirty-six Otarids were recorded: 28 Seals (probably Fur Seals), 7 California Sea Lions, and 1 Stellar's Sea Lion, most of them occurring singly. Porpoise were equally numerous as 11 schools of 181 individuals were logged: 5 schools of Dall Porpoise from 6-50 in number, 2 of Striped, 1 of Baird's, 1 a mixture of the previous two, and 2 of Porpoise sp.

Marine Mammal Sightings Outside Grid

TOTALS:		North Leg	South Leg
Whales: 15 Otarids: 36 Porpoise:213	Gray Whale Pilot Whale	3 12	0
T	Seal	0	28
	Calif. Sea Lion	0	1
	Stellar's Sea Lion	0	7
	Baird's Porpoise	24	19
	Dall Porpoise	0	104
	Striped Porpoise	15	31
	Porpoise (sp.?)	0	20
	T	54	210

. Table 1: DIURNAL GRID SUMMARY, 22 FEB.-2 MARCH 1967. SMITHSONIAN EASTERN PACIFIC GRID SURVEY NO. 3

34 83	4.2	.040	.010	0	0
83				1	
	10.2	.098	.049	1	1
90	11.1	.106	.106	2	1
17	2.1	.020	•020	0	0
2	.2	.002	.001	0	0
16	2.0	.019	.020	0	0
190	23.4	.224	.112	3	3
189	23.3	.222	.111	2	2
12	1.5	.014	•007	0	0
19	2.3	.022	.044	1	0
7	•9	.008	.016	0	0
1	1	.001	.002	0	0
4	•5	•005	.010	1	Q
73	9.0	.086	.172	4	1
20	2.5	.024	.012	0	0
1	.1	.001	.001	0	0
19	2.3	.022	.022	0	O
11	1.4	.013	.007	0	O
23	2.8	.027	.054	0	0
811	98.9	•954	.755	14	8
1 mile 1/2 mi	ile				
	2 16 190 189 12 19 7 1 4 73 20 1 19 11 23 811	2 .2 16 2.0 190 23.4 189 23.3 12 1.5 19 2.3 7 .9 11 4 .5 73 9.0 20 2.5 1 .1 19 2.3 11 2.3 11 2.4 23 2.8	2 .2 .002 16 2.0 .019 190 23.4 .224 189 23.3 .222 12 1.5 .014 19 2.3 .022 7 .9 .008 1 .1 .001 4 .5 .005 73 9.0 .086 20 2.5 .024 1 .1 .001 19 2.3 .022 11 1.4 .013 23 2.8 .027 811 98.9 .954	2 .2 .002 .001 16 2.0 .019 .020 190 23.4 .224 .112 189 23.3 .222 .111 12 1.5 .014 .007 19 2.3 .022 .044 7 .9 .008 .016 1 .1 .001 .002 4 .5 .005 .010 73 9.0 .086 .172 20 2.5 .024 .012 1 .1 .001 .001 19 2.3 .022 .022 11 1.4 .013 .007 23 2.8 .027 .054 811 98.9 .954 .755	2 .2 .002 .001 0 16 2.0 .019 .020 0 190 23.4 .224 .112 3 189 23.3 .222 .111 2 12 1.5 .014 .007 0 19 2.3 .022 .044 1 7 .9 .008 .016 0 1 .1 .001 .002 0 4 .5 .005 .010 1 73 9.0 .086 .172 4 20 2.5 .024 .012 0 1 .1 .001 .001 0 19 2.3 .022 .022 0 11 1.4 .013 .007 0 23 2.8 .027 .054 0 811 98.9 .954 .755 14

No	RTHERN	THIRD		C	ENTRAL	THIRD		Sc	OTHERN	THIRD	
No.	olo of grid Species Total	old of Total birds N North Section	birds/59.1	mile NO.	° /o	%	B/59. mi.	NO.	%	0/8	B/sq. mi
7	19.4	1.6	.006	15	41.8	8.3	.015	14	38.8	7.3	.012
83	100.0	18.5	.112	1							
2	2.2	.4	.007	29	32.1	16.0	.118	59	65.7	30.6	.197
14	82.5	3.1	.046	1	5.9	.6	.004	2	11.8	1.0	.007
0				0				2	100.0	1.0	.003
3	17.6	•7	.002	6	35.3	3.3	.012	8	47.1	4.1	.013
92	43.8	20.4	.151	71	33.8	39.2	.145	47	22.4	24.4	.079
125	66.2	27.8	.205	46	24.4	25.4	.094	18	9.4	9.3	.030
11	91.6	2.4	.018	1	8.4	.6	.002	0			
18	95.0	4.0	.118	1	5.0	•6	.008	0			
1	14.0	.2	.007	2	29.0	1.1	.016	4	57.0	2.1	.026
1	100.0	.2	.007	0				0			
4	100.0	•9	.026	0				0			
35	48.0	7.8	.300	6	8.2	3.3	.049	32	43.8	16.6	.214
17	85.0	3.8	.028	0				3	15.0	1.5	.005
0				0				1	100.0	•5	.001
8	42.0	1.8	.026	1	5.3	.6	.004	10	52.7	5.2	.033
8	72.7	1.8	.013	1	9.1	.6	.002	2	18.2	1.0	.003
21	91.0	4.7	.138	1	4.5	.6	.008	1	4.5	•5	.007
50		100.1	1.200	181		99.5	.477	193		105.1	.630
	304				245				300		
	No. 7 83 2 14 0 3 92 125 11 18 1 1 4 35 17 0 8 8 21	No. species Total 7 19.4 83 100.0 2 2.2 14 82.5 0 3 17.6 92 43.8 125 66.2 11 91.6 18 95.0 1 14.0 1 100.0 4 100.0 35 48.0 17 85.0 0 8 42.0 8 72.7 21 91.0 50	No.	No. Species Total English Moorth Moorth Species Total English Moorth Moorth Species Total English Moorth Species Total English Moorth Moorth Species Total English Moorth Moo	No. species Total ends of Total Species Total ends of Species Total ends of Total species Total ends of Specie	No. Species Total bridge Speci	No. she of grid besides in North Species Total besides in Nort	No. Species Tribal Series No. No.	No. Species Tell Species Spe	No. Special Total September Septem	No. Spring Spri

NOTE: The species totals for those types which follow the ship may not equal the total for the grid due to those which followed from one section to another.

		EAST				WEST		
Species	No.	% of Grid Species Total	0/0 of total birds in East Section	Birds/Sq.	No.	%	0/0	B/59, mi.
Black-foot. Albatross	19	42	3.9	.011	25	58	7.0	.015
Fulmar	78	94	15.9	.179	5	6	1.4	•006
Leach's Petrel	7	8	1.4	.016	83	92	23.4	.201
Fork-tailed Petrel	14	82	2.8	.032	3	18	.8	.007
Red-tailed Tropicbird	1	50	•2	.001	1	50	•3	.001
Glaucous-winged Gull	9	52	1.8	.011	8	48	2.3	.009
Herring Gull	137	62	27.8	.158	83	38	23.4	.101
Black-legged Kittiwake	142	77	28.9	.164	42	23	11.8	.058
Pomarine Jaeger	12	100	2.4	.014	0			
Rhinocerous Auklet	17	90	3.5	.079	2	10	.6	•008
Xantus Murrelet	1	15	.2	.004	6	85	1.7	.029
Tufted Puffin	1	100	•2	.004	0			
Horned Puffin	3	75	.6	.014	1	25	•3	.004
Red Phalarope	9	12	1.8	.042	64	88	18.0	.310
Bird sp.	3	15	.6	.004	17	85	4.8	.021
Albatross sp.	0				1	100	•3	.001
Storm Petrel sp.	7	37	1.4	.016	12	63	3.4	.029
Jaeger sp.	11	100	2.2	.013				
Alcid s p.	21	91	4.3	.098	2	9	.6	.008
TOTALS:	492		99.9	.860	355		100.1	.808
Total miles		435				414		
NOTE: The species total for	he gr	als for th	ose types ose which	which followed	low the	ship m	ay not equ	al the
						2001		

Table 4: Cruise data Summary, Eastern Pacific Cruise 4, 21 Feb.-2 Mar., 1967*

Date	21	22	23	24	25	26	27	28	01	02
No.hours diurnal observ.	7.5	11.5	11.1	11.0	11.3	11.2	11.5	11.6	11.1	11.4
No. miles sunrise-sunset	64	96	106	115	90	110	116	108	121	115
Total no. birds	476	200	111	176	56	77	83	100	45	1297
Birds/lin. mile	7.45	2.1	1.04	1.53	.62	.70	.72	•93	• 37	11.22

^{*} Pertains to diurnal only.

Table 5: Summary of Nocturnal Observations, Eastern Pacific Grid Cruise 3

Date	22-23	23-24	24-25	25-26	26-27	27-28	28-01	TOTAL
Hours of observ.	2	2	2.2	2	2	2	2.2	14.4
Albatross sp.	0	0	0	3	0	1	0	4
Storm Petrel sp.	0	0	0	0	0	1	1	2
Red-tail.Tropicbird	0	0	0	0	0	0	1	1
Red Phalarope	0	0	0	0	0	0	1	1
Gull sp.	3	1.	1	0	4	0	0	9
Bird sp.	0	0_	0_	0	0	1_	0	1_
TOTAL:	3	1	1	3	4	3	3	18

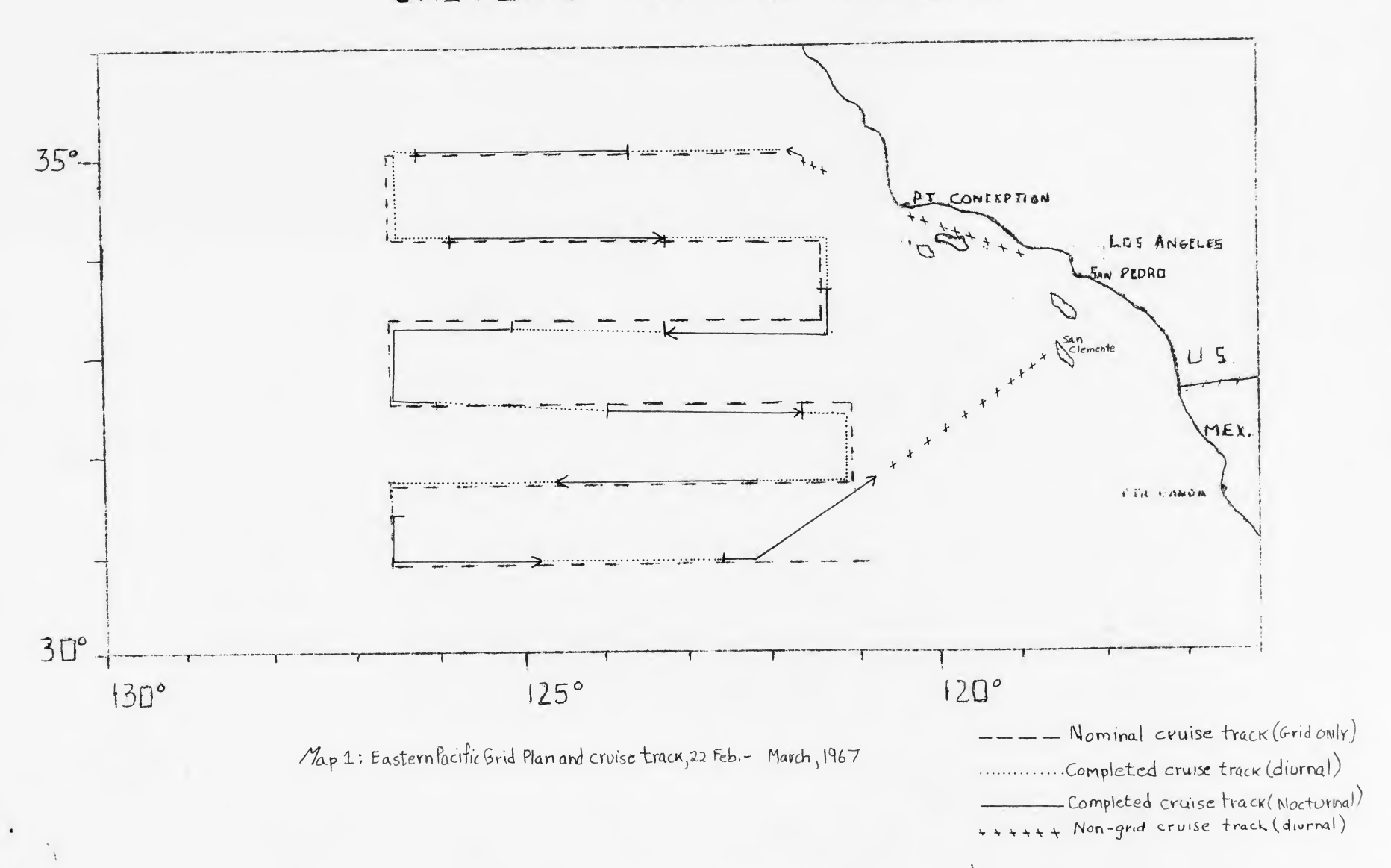
Table 6: Diurnal Density of Species Groups in Eastern Grid, 22 Feb-2March, 1967

Species Group	No. Birds	Birds/lin. mile	Birds/ sq. mile	Percent of Total Birds*
Albatross	35	.041	.010	4.3
Shearwater/Petrel	83	.098	.049	10.0
Storm Petrels	126	.149	.149	15.6
Tropicbirds	2	.002	.001	.2
Phalaropes	73	.086	.172	9.0
Jaegers	23	.027	.014	2.5
Large Gulls	206	.243	.122	25.4
Kittiwakes	189	.223	.112	23.3
Alcids	54	.064	.128	6.7
Miscellaneous	20	.023	.012	2.4
	811	•956	.76	99.4

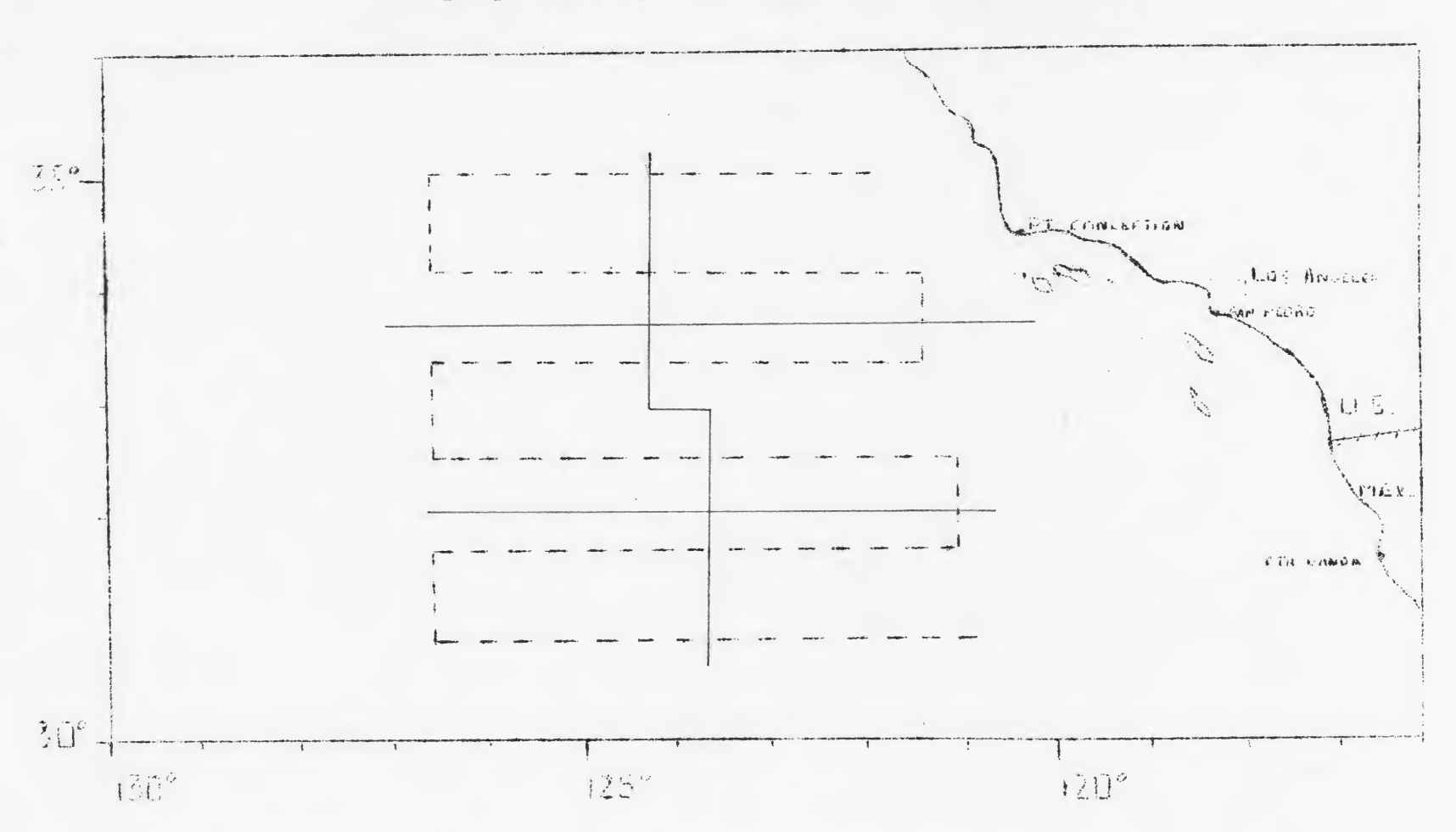
SAN PEDRO TO POINT "A" POINT "C" TO SAN PEDRO

SPECIES	NO. Birds seen	0/0 of total birds	Birds per linear mile	#	%	B/Lin-mi.
Black-foot. Albatross	0	0	0	5	•3	.043
Fulmar	8	1.6	.104	40	3.2	.348
Sooty Shearwater	0	0	0	12	•9	.104
Pale-foot Shearwater	0	0	0	1	.08	.009
Pink-foot Shearwater	0	0	0	2	.2	.017
Brown Pelican	0	0	0	0	0	
Black Brant	16	3.2	.208	0	0	
Red Phalarope	0	0	0	9	•7	.078
Pomarine Jaeger	0	0	0	33	2.5	.287
Ancient Murrelet	3	.6	.039	0	0	
Rhinocerous Auklet	0	0	0	26	2.0	.228
Glaucous-winged Gull	1	.2	.013	1	.08	.009
Herring Gull	16	3.2	.208	31	2.3	.270
Ring-billed Gull	15	3.0	.195	0	0	
California Gull	10	2.0	.130	6	•5	.052
Western Gull	6	1.2	.078	3	.2	.026
Heerman's Gull	1	.2	.013	0	0	
Bonaparte's Gull	1	.2	.013	0	0	
Black-leg Kittiwake Shearwater/Petrel Cormorant Sp. Duck sp. Jaeger sp. Gull sp. Alcid sp.	30 0 12 2 1 391 0	6.0 0 2.4 .4 .2 78.3	390 0 .156 .026 .013 5.750	1109 2 0 0 8 0 10	85.4 .2 0 0 .6 0	9.640 .017 .070
Total miles:		77			115	

EASTERN PACIFIC DEEAN



EASTERN PACIFIC DEEAN



Map 2: Gril pattern showing east-west and north-south divisions used in tables 2 and 3.

Date	21 Feb 19	367 Ship	Sheamat	en (The	(7 <u>7</u>) Cru	ise No. 179-03
Orga	nization_,		Recor	der		
Sunr	ise: Time_		Position:	Lat	, IA	ong.
Suns	et: Time_	1739	Position:	Lat. 34-	ogv, I	ong. 119-24W
Mile	s travelled	from 0000 ho	urs to sun	rise =	e società	
Mile	s travelled	from sunrise	to sunset	=(4	
Mile	s travelled	from sunset	to 2400 ho	urs = (le Miles	
	TIME OF F	IX TYPE OF	FIX L	ATITUDE	LONGITUI	DE
1.						
2.						
3.						
4.						
5. 0	ept to 24	100 - Bean	ing - Pa	ten not	ed hours	
	/ Ly Positions					
Time	Latitude	Longitude	Wind Dir	. Wind Sp	. Wave Dir	. Wave Hgt.
0100						
0200						
0300						
0500						
0600						
0700						
0800						
0900	15(12)					
1100	1842 Da	ptacture Lon	Steach A	ba		-
1200	33-43 N	118 26' W	315	10	-7 1 - 2	
1300	33 47.1N	118 26 W	21)		3153	2 FT
1400	33 53 N	118 49 W	117	32-	315	7
1500	33-58 N	118-58 W	318	-	3/2	45-
1600	34-03N	119-07 W	315	10	315	
1700	34-041	119-23W	280	10	315	4 F 7
1800	34 122	119 28 W	280	,0	313	
1900	34 740	119 46W	2 40	10	315	
2000	34-15,5N	119-52.5W	245	10	315	1
2100	34-18 N	120-03.3W	360	11	360	3
2200	34.20N	120-15 h	360	71	360	3 ()
2300	34-23 N	120 28W	360	11	360	.3
2400	34-28N	120-396	010	11	010	3

4/c To 295

Organization	Recorder
Sunrise: Time 0447	Position: Lat. 35°00'N, Long. 172005'W
Sunset: Time /803	Position: Lat. 34058'N, Long. 123°40' W
Miles travelled from 00	00 hours to sunrise = 63
Miles travelled from su	rise to sunset = 96
Miles travelled from su	nset to 2400 hours = $\underline{54}$
TIME OF FIX TY	PE OF FIX LATITUDE LONGITUDE
1.	
2. 0800-1600 Le	rent dechstit. }- Housely Fix. as Listed-

4.
 5.

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave Hg	t.
0000	34.28 N	120.39-W	010	11	010	3	
0100	3432N	12048W	030	12	352	_3	7
0200	34 34 N	120 59 W	025	12	355	3	1
03 00	34ª 40.6N	121009 W	025	11	355	.53	
0400	340 44'N	121020'W	のマケ	12	355	3	
0500	190 081 N	1210 30:00	049	14	005	4	
0600	340571N	1210 401W	049	14	045	4	PT. ASH
0700	34 54N	191,701m	049	16	530	4	0748-CN
0800	354	1231151W	040	8	73	5-	
0900	34° 57'N	122 17 11	337	8	337	5 -	270
1000	34-502	120-226	** **	8	337	5	BIED FIRST
1100	35.00 W	122.346	\$ *7	13	337	3	
1200	35 6 2.N	122° 37 W	331	13	3.3 7	5	0835-1203
1300		: 3 20 11 , M.	230	13	350	5	SKIFF IN
1400	4 7	12 75 1 1 ° 13	350	13	310	S	24/012-
1500	341 58 20	12 3 64 14	350	13	351)	5	
1600	3458N	123 14 60	000	16	200	J	
1700	345 11	123-27 4	600	16	3 40	10	
1800	3405 N	15:	000	14	340	4	
1900	34 5711	123 45 60	J 20 0	14	3.44	6	
2000	34 55 N	124 05 W	000	16	340	le.	
2100	34-57N	12st-15W	030	10	1 (
2200	34 - 57AI	124-25W	030	08	530	C	
23 00	34 - S6N	124-37W	030	0	310		
2400	34- 36 N	124-49 W	630	01	3	3	958 b -SI-M

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Date 2	3FE	64	7	
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Ship Shearnater (1617) Cruise No.177-03

Organization		Record	ler	
Sunrise:	Time OCI	Position:	Lat. 35003N,	Long. 126 W
Sunset:	Time 1811	Position:	Lat. 34 08 N,	Long. 1250 44 W

Miles travelled from 0000 hours to sunrise = 42./

Miles travelled from sunrise to sunset = 106.2

Miles travelled from sunset to 2400 hours = 542

TIME	TO:	FIX	TYPE	OF FIX	LATITUDE	LONGITUDE	
orter pulsely. Amber		minutes of the	makes applied topical experiency				

1.

3.

5.

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave Hgt.
0100	.47 N	124º58 W	037	11	020	3
0200	454 N	125005 W	035	1/	320	7
03 00	3858 A	125 19'H'	040	10	020	6
0400	3459N	1253811	050	9	77.	9
0500	351000	1250 40 0	035	12	020	
0600	350 00 N	1250 500	025	12	030	Y
0700	350 00N	126000141	025	15	130	4
0800	35000 N	12601210	070	5	000	5
0900	34048 N	10 13, 1	030	8	000	5
1000	340 11 3 N	126 272 W	030	5	12000	5
1100	· 5 20 4%	126818911	030	8	0000	5
1200	3111 - 2 4	1: 27 W	030	Y	0005	3-
1300	34611.8	124 25-16	042	5	0-06	3
1400	2410 N	1261214	056	5	00 20	3
1500	34º16 K	1260 W	072	5	7	3
1600	3410,41N	131,6		5	000	4
1700	34 1712	1 2 9	3.77.0	}	200	4
1800	JU 13'W	1 3 5	3			4
1900	Z'N	131	2.21	N.E.	W 0.0	W.
2000	11/1/1/A	12,50 151 50	09	1	00	4
2100	34-06	125-11 W	CALM		CALM	
2200	34-06	124-59 W	Light F	ie	8 1	
2300	34-07	124-472		AIR	11	
2400	34-07	124-36	Light	MIR	11	

Date 14 FEB Ship SHEREWATER TAG-177) Cruise No. 177-67-03 Organization Pol Parales Recorder Burden Sunrise: Time 0647 Position: Lat. 34 10 N, Long. 123015 W Sunset: Time 1756 Position: Lat. 33-50, Long. 121-204/ Miles travelled from 0000 hours to sunrise = 70 miles Miles travelled from sunrise to sunset = 195 Miles Miles travelled from sunset to 2400 hours = 60 Miles TIME OF FIX TYPE OF FIX LATITUDE LONGITUDE 1. 2.

3. 4. LORAN-INSPERATIVE from 11 AM This Date.

5. Cloudy - Die, Navigation

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave Hgt	
0000	34-07 N	124-36	the state of the s	AIRS	CALN		•
0100	3406N	12425W	Leatit	A185	CA	M	1
0200	74 04 N	114011W	096	1-1	CALI	11	
03 00	3404N	124°02 W	0 90	if	CAIA	17	
0400	340KN	123520	096	2	CAL	les .	
0500	34-10N	123-362	090	2	Coin	1	
0600	34-1UN	153-244	CAL	1	010	arrang	
0700	34-10N	123=11W	240	8	340	.3	
0800	34-1011	125.58W	305	13	340	7	
0900	34-102	122 - ATK	240	10	240	3	
1000	34-09W	122 35W	240	10	140	4	
1100	34-04W	122 236	240	10	240	3	
1200	34-000	122-12W	240	10	240	3	
1300	34-10N	122-63W	240	10	230	3	
1400	34 10N	121-51W	2-40	gra.	2 3 5	2	
1500	3410N	121-38W	240	EY	235	3	
1600	34-10N	121 25 W	1 1	1	230	2	-PT Paswood
1700	34-00N	121-2011			371-	?	
1800	33-50N	131	19/00		295	3	
1900	33-39N	131 210	1.,3		7 3 1	2	
2000	33-30N	151-2801		1	-1-1-1	2	
2100	32-20	121-206	180	13	180	4	-PTELM
2200	33-20	121 30W	180	13	180	4	
2300	33-20	12/ 431	180	13	180	4	
2400	33-26	121 356	180	13	180	4	958b-SI-MNH
							Rev. $9/28/66$
							Nev. 7/20/00

Date 25 FEB 1967 Ship SHEARWATER (TAG-197) Cruise No.172-67-03

Organization POB Recorder bridge

Sunrise: Time 0447 Position: Lat. 33°20'N, Long. 23°18'W

Sunset: Time 1813 Position: Lat. 33° 19'N, Long. 125°05'W

Miles travelled from 0000 hours to sunrise = 58

Miles travelled from sunrise to sunset = 89,5

Miles travelled from sunset to 2400 hours = 57,8

	TIME OF FIX	TYPE OF FIX	LATITUDE	LONGITUDE
1.	2 5 M	STARS		1270 04 W

2. HOURLY SUN LINIS 3. 1830 STARS

4.

5.

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave Hgt.
0100	3302CN	122007W	315	13	320	3
0200	330 20N	12219.4W	340	21	320	5
03 00	33020N	122032W	346370	21	3-40320	\$
0400	33620N	1276 43 W	300	20	300	40
0500	33 20N	122 55W	(120	18	310	10
0600	3 3 20N	133-3023	330	1	710	10
0700	37-14N	123-09 W	3 3 0	1	3.70	٥
0800	33-15N	153-1810	340	15	3/0	9
0900	33-16N	123 2462	340	17	340	10
1000	37-16N	12334W	350	17	340	12
1100	23-17W	123 46W	260	17	340	12
1200	33-11~	123 576	360	17	340	12
1300	33 17N	12408W	350	17	304	12
1400	33172	124/19/10	350	17	325	12
1500	3314N	124 274	350	18	325	14
1600	33 14N	124.3800	310	18	330	14
1700	33 17N	1340 A8100	350	18	330	14
1800	33 17N	125-00W	000	18	330	14
1900	33 18 N	125-144	015	17	330	14
2000	3301911	1250 36W	01:5	17	330	14
2100	33-19 R	12 5. 37 6	015	17	1110	14
2200	33-192	125-48W	015	11	340	14
2300	33-192	126-002	015	17	340	
2400	33-15 =	126-13 4	015	13	340	14

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Date Feholo Organization	Ship SHEARWATER Recorde		Cruise No./27-47-D
Sunrise: Time 18/0	olympia.		Long. 123-55W
Miles travelled from 00			
Miles travelled from su	nset to 2400 hour	s = 64	
1. Hourly SUN LIN		TTUDE LONG	ITUDE

2. L. A. D. Door Continue

3. 1830 STATE FIX

4.

15 MIN BREIK DONN.

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave Hgt	•
0100	33º 19W	12626W	i 9	Q.a	7 ,		- PT. FIR
0200	2 200 1 7 1 1 1	12427 12	092	6		,	-//
03 00	SOFUN	12663711	2 00	3 4	340	6	
0400	32 43,3N	1210 2411	3 2 3	72	2 ! (0	
0500	339331N	B of Early and	.000	1-	340	,——	- Point
0600	32 32 N.	134 13'W	035	1:1		1	- Paint
0700	32321			111	÷ 100	<u> </u>	
0800	32 638'2	1250 500W	635	14	340	(p	
0900	32-2411	125 Hall	033		340	S	and a
1000	2,2-281	121 36 W	635	*	340	8	7
1100	32 78N	125 232	0 7 3		340	4	1-54c115
1200	32 24N	125 10 W	12:	8	3 1	8	
1300	32 29N	124 56 W	035	9	340	9	\prec
1400	32 29N	124 49 W	035	3			
1500	32 2	124 31 W	0 3	11	3010	-	1
1600	15 =	1-4-216	3 -1		1. 7	-2	
1700	32 2800	134-1911	3170	1 /			Surls
1800	32 271	123-574	314	1.6	7 / /	- 3	13000
1900	72 2711	1= 2 4501	37-1-	* A			
2000	3 = 2 N	2,7	7.00	1/2			
2100	32 -12	123-20	2 07 80	13	30		
2200	5 2 7	128-05	ed c	13	- 5		
2300	N	152.62	345	13	340	17	1
2400	82 278	122-40	345	13	340	-7	058b CT_N

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Date	FEB	27
_		

Ship SHEARWATER (T+C-17) Cruise No.177-67-63

Organizat	ion	Record	ler	
Sunrise:	Time 0635	Position:	Lat. 320231 N,	Long. 121038'W
Sunset:	Time /80/	Position:	Lat. 316 41'N,	Long. 122 10 W

Miles travelled from 0000 hours to sunrise = 58 Miles travelled from sunrise to sunset Miles travelled from sunset to 2400 hours = $\frac{7}{}$

	TIME OF FIX	TYPE OF FIX	LATITUDE	LONGITUDE
1.	06	5 7 N	320~1N	211 121039'W
2		5511	P 41N	123 1220101W

3.

5.

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave Hgt.
0100	32° 28'N	122028' 20	345	10	2 16	
0200	32 28 N	12 × 14' W	211	12	345	4
		The state of the s	345	12	350	4
03 00	32025-N	12201 W	340	13	345	4
	32° 28 N	121048W	340	13	B 40	5
0500	115 3 PM	121-434	345	8	310	8
0600	32 23N	121038	34-	5	3.7	8
0700	37	121-28W	330	8	350	8
0800	72 27 N	121-16W	300	8-	300	6
0900	35 35%	121-0212	1 1 2.6	ý¹	330	1
1000	307 12 11	۰۰ و	330	4,	3.5	1
1100	37 61N	12 1- 12 2/ 1/2	335	A		4-4
1200	31 46 16	13-10-00	3.35	6	•	2.3
1300	3 41 N	<i>₽</i>	345	9	• ,	4
1400	31 2 1	131		10	3 3	67
1500	3140N	12-197 81;	3615	10	335	2-1
1600	31-40 00	3 420	020	10	775	V
1700	31000 31	121.50 W	020	1	3 1	(,
1800	3104011	122-10W	430	10	, 5	1
1900	31-41 11	10 21)	- e	7.4	30.0	TG.
2000	31 - 41 W	122 20	215-01	7 //	300	6
2100	21 40N	120 44 iv	(1)1-	13	50	Le
2200	31 11111	122 544.		12	346	5
2300	2, "	123054	732	12	030	4
2400	314011	123 1910	0.30	12	22 3 22	5

Date	FEB	28	

ShipSHEHRIVATER (FAG 177) Cruise No 177-67-03

Organization	Recorder
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Sunrise: Time 6644 Position: Lat. 3/046N, Long. 12433

LATITUDE

LONGITUDE

Sunset: Time 1822 Position: Lat. 3/32N, Long. 19478W

Miles travelled from 0000 hours to sunrise = 12

Miles travelled from sunrise to sunset = 108

Miles travelled from sunset to 2400 hours = 45

TYPE OF FIX

1. 1630 STAR for

TIME OF FIX

2. HOURLY SUN LIKES

3. 1830 STAR fix

4.

5.

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave	Hgt.
0100	31040N	123032 W	630	12	035	4	
0200	31-40N	123-44W	030	12	035	4	
03 00	31-4000	123-56W	030	12	035	4	
0400	31-40 N	124-08W	000	10	000	4	
0500	31, 40 N	124-21W	000	10	000	14	
0600	31-40N	124-34W	010	10	350	3	
0700	71-44N	1211-39	010		357	3	
0800	31-46N	1211-46M	101		750	-3	
0900	31 44K	124-552	216017	AIRS	CALM	SEA	
1000	31 43 W	125-052	શે ફ	3.4		if	
1100	31 400	125-15.W	٠	1,	v'	(
1200	3/ 40N	125-24W	5 1	61			
1300	31 34 N	125-34h	1,	li			
1400	31 38N	125-45 W	**	ý,			
1500	31 37N	125-58 W	ł,	έψ			(1800 PTLAX
1600	31 36 N	126-06 W	61	11			(1800 P 1 CAR
1700 1800	31 35N	126-144	4 (1			
	31 352	126-276	6.7	34			
1900	312010	126- 27h	*,	41			2130 PT
2000	31 14N	126-276	45	3+			MAPLF
2100	36 63N	126-27 W	81	1)			30/14-6-
2200	30500	126 20 6	R,	67		,	
23 00	30 50N	126 10 h	0,	6 ⁵			
2400	30 500	125-586	1	•			958b-SI-MN

Rev. 9/28/66

Date_	1 M	ARCH	191	7 Shi	PSHEAR	WATER	(T-AG- +	(7.7)	Cri	uise I	No. 177	-61-0
Organ	nizat	ion_			_ Re	ecorder	•		_			
Sunri	se:	Time	06	18	Posit	ion: I	at. 30	90571	<u>v</u> , 1	Long.	1341	41 W
Sunse	et:	Time_	180	2	Posit	ion: I	at.	-50	_,]	Long.	122	4
Miles	tra	velled	l from	0000 h	ours to	sunris	e =	67				
Miles	tra	velled	l from	sunris	e to sur	nset	= /	n				
Miles	tra	velled	l from	sunset	to 2400) hours		60				
		E OF I		TYPE O			TUDE		NGITT	JDE		
1.	D	500		57×	145	30	57 N	/	154	- 43	W	
2.	18	30		SCOL		30	48 R	1	127	2-28	5-4	
3.	Here	coly	Lav.	fines	form	01000	1400					
4.					(
5.												

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave Hgt.
0100	3050	125048W	occo	10	CALM	
0200	3050	125 37 W	CECE!	10	CANK	
03 00	3150	125 26	all	01	345	2
0400	3050	125 17W	and	11	345	47_
0500	7050	125 01 W	000	11	010	5
0600	3050	124 49W	Uab	11	010	5
0700	30 27 N	124-380	060	1)	3 / 1)	-)
0800	30 5 11	24-26W	000	11	010	4
0900	30-55 1	124-11 N	005	15	010	6
1000	30-874	123-57 W	005	15	010	0
1100	30-151	123.45	005	13	010	6
1200	30 581 N	173-3111	51 6 5	15	010	1/2
1300	30 5114	123-111	005	2	010	4
1400	36'55 N	13-1-1111	001	10	010	H
1500	31.5918	127, -1014	3 45	1/2		4,5
1600	305410	122-584	340	10	030	(0
0 1700	30 542	122.451012.	340	15	020	Co
<u>T800</u>	345316	122 33	340	15	150	4
1900	30531	122-21NV	74.0	15	001	4
2000	30 53 N	122 0800	340	15	03-0	\$
2100	30. 57 h	121. 59h	345	14	23415) -
2200	31-141	121-900	545	14	145	5
2300	31-101	12/ 4/6/	45	12	343	5
2400	31, 15%	121-31 1-	345	12	3/1	

Date 2 MARCH	
	_

Ship SHEARN ATTER (FAC-17)

Cruise No. <u>177-</u>47-63

Organization	Re	corder	
Sunrise: Time	0628 Positi	on: Lat. 30-52,	Long. 120-31
Sunset: Time_	1753 Positi	on: Lat. 32-5/,	Long. 118-50
Miles travelled	d from 0000 hours to	sunrise =	
Miles travelled	d from sunrise to sun	set =	
Miles travelled	d from sunset to 2400	hours =	
TIME OF F	FIX TYPE OF FIX	LATITUDE LONG	ITUDE

1.

2.

3.

4.

5.

Hourly Positions:

Time	Latitude	Longitude	Wind Dir.	Wind Sp.	Wave Dir.	Wave Hgt.
	r	<u> </u>				
0100	3/2/1	121 20W	345	12	340	3
0200	31271	12/1211	335	14	350	6-4
03 00	31331	1210241	335	14	350	41
0400	3138N	120 52W	335	14	345	5
05.00	31-44N	120-6200	72-7	14		6
0600	. 4	3.5		6		
0700	Ų.	27				
0800		1 8				
0900	4.2					
1000						
1100	1~	1.4				
1200	32° 19' N	119046'W,				
1300		? /				
1400						
1500	7	10				
1600	4					
1700	-9	Ö				
1800	51	11 51				
1900	37 14	Pao				
2000	330 10' N	11 . 33 4				
2100						
2200	4.	13				
2300						
2400						